

$$3. \frac{d}{Z_{+1}} \sqrt{\frac{d}{e+fx}} = y \cdot \frac{1}{z} = x. \sqrt{fx+exx} = v. \frac{d}{\eta} \text{ in } 3s \div 2xv = t = \frac{d}{\eta} \text{ in } 3aDGa \div \Delta aDB.$$

$$4. \frac{d}{Z_{+1}} \sqrt{\frac{3u}{e+fx}} = y \cdot \frac{1}{z} = x. \sqrt{fx+exx} = v. \frac{10dfxv-15dis-2dcxxv}{6\eta ee} = t.$$

Forma quinta.

$$1. \frac{dz_{\eta-1}}{e+fx_{\eta}+gz_{2\eta}} = y. \sqrt{\frac{d}{e+fx_{\eta}+gz_{2\eta}}} = x. \sqrt{\frac{d}{g} + \frac{ff-4eg}{4gg}} \frac{XX}{XX} = v. \frac{XV-2s}{\eta} = t.$$

$$\text{Vel sic, } \sqrt{\frac{dz_{2\eta}}{e+fx_{\eta}+gz_{2\eta}}} = x. \sqrt{\frac{d}{e} + \frac{ff-4eg}{4se}} \frac{XX}{XX} = v. \frac{2s-xv}{\eta} = t.$$

$$2. \frac{dz_{2\eta-1}}{e+fx_{\eta}+gz_{2\eta}} = y. \left\{ \sqrt{\frac{d}{e+fx_{\eta}+gz_{2\eta}}} = x. \sqrt{\frac{d}{g} + \frac{ff-4eg}{4gg}} \frac{XX}{XX} = v. \right\} \frac{d\sigma+2fs-fxv}{2\eta g} = t. \\ \frac{1}{e+fx} = r.$$

Forma sexta, ubi scribitur p pro $\sqrt{ff-4eg}$.

$$1. \frac{dz_{\frac{1}{2}\eta-1}}{e+fx_{\eta}+gz_{2\eta}} = y. \left\{ \sqrt{\frac{2dg}{f-p+2gz_{\eta}}} = x. \sqrt{d + \frac{-f-p}{2g}} \frac{XX}{XX} = v. \right\} \frac{2xv-4s-2\xi\eta-4\sigma}{\eta p} = t. \\ \sqrt{\frac{2dg}{f-p+2gz_{\eta}}} = \xi. \sqrt{d + \frac{-f-p}{2g}} \frac{\xi\xi}{\xi\xi} = r.$$

$$2. \frac{dz_{\frac{1}{2}\eta-1}}{e+fx_{\eta}+gz_{2\eta}} = y. \left\{ \sqrt{\frac{2de_{2\eta}}{fx_{\eta}+p_{2\eta}+2e}} = x. \sqrt{d + \frac{-f-p}{2e}} \frac{XX}{XX} = v. \right\} \frac{4s-2xv-4\sigma-2\xi\eta}{\eta p} = t. \\ \sqrt{\frac{2de_{2\eta}}{fx_{\eta}+p_{2\eta}+2e}} = \xi. \sqrt{d + \frac{-f-p}{2e}} \frac{\xi\xi}{\xi\xi} = r.$$

Forma

Forma septima.

$$1. \frac{d}{z} \sqrt{e+fx+gz^2} = y. \left\{ z_{\eta} = x. \sqrt{e+fx+gxx} = v. \right\} \frac{4dee\xi\eta+2deff-2dffv-8de\sigma-4dfigs}{4\eta eg-\eta ff} = t.$$

Fig. 6, 7.

$$2. dz_{\eta-1} \sqrt{e+fx+gz^2} = y. z^{\eta} = x. \sqrt{e+fx+gxx} = v. \frac{d}{\eta} s = t = \frac{d}{\eta} \text{ in } aGDB.$$

$$3. dz_{\eta-1}^2 \sqrt{e+fx+gz^2} = y. z^{\eta} = x. \sqrt{e+fx+gxx} = v. \frac{d}{3\eta g} v^3 - \frac{df}{2\eta g} s = t.$$

$$4. dz_{\eta-1}^3 \sqrt{e+fx+gz^2} = y. z^{\eta} = x. \sqrt{e+fx+gxx} = v. \frac{6dgx-5df}{24\eta gg} v^3 - \frac{5dff-4deg}{10\eta gg} s = t.$$

Forma octava.

$$1. \frac{dz^{\eta-1}}{\sqrt{e+fx+gz^2}} = y. z^{\eta} = x. \sqrt{e+fx+gxx} = v. \frac{8dgs-4dgxv-2ddiv}{4\eta eg-\eta ff} = t = \frac{8dg}{4\eta eg-\eta ff} \text{ in } aGDB \div \Delta DBA.$$

$$2. \frac{dz^{2\eta-1}}{\sqrt{e+fx+gz^2}} = y. z^{\eta} = x. \sqrt{e+fx+gxx} = v. \frac{-4dfs+2dixv+4dev}{4\eta eg-\eta ff} = t.$$

$$3. \frac{dz^{3\eta-1}}{\sqrt{e+fx+gz^2}} = y. z^{\eta} = x. \sqrt{e+fx+gxx} = v. \frac{3dffs-2dffxv-4deg}{4\eta eg-\eta ff} = t.$$

$$4. \frac{dz^{4\eta-1}}{\sqrt{e+fx+gz^2}} = y. z^{\eta} = x. \sqrt{e+fx+gxx} = v. \frac{36defg+8deg+10deffs+28deg}{24\eta gg-6\eta ff} = t.$$

Ddd 2

Forma